

CLIPPEDIMAGE= JP406211301A

PAT-NO: JP406211301A

DOCUMENT-IDENTIFIER: JP 06211301 A

TITLE: RESOURCE RECYCLING AND PRODUCT DISTRIBUTION

PUBN-DATE: August 2, 1994

INVENTOR-INFORMATION:

NAME

KAMESHIMA, KOJI  
NISHIBASHI, JUNICHI  
EJIRI, MASAKAZU  
YAMAZAKI, MASAMI  
FUNABASHI, SEIJU  
MASAKI, AKIRA  
HAMADA, TOMOYUKI  
NAKAMURA, ICHIRO  
MATSUZAKI, YOSHIE

INT-CL (IPC): B65F005/00

ABSTRACT:

PURPOSE: To provide a resource recycling method to automatically take out useful resources in a resource recycling process and to establish an accounting route of recycling expenses and to provide a product distribution method to automatically create specifications of a new product corresponding to an old product and to establish a compensating route of replacing expenses.

CONSTITUTION: A manufacturing plant 1, a recycling plant 2 to recycle resources, a computer network to transmit production information and a recycling indicator 5 to transmit accounting information are furnished, the production information is transmitted from the manufacturing plant 1 to the recycling plant 2, the recycling plant 2 takes out the production information from the recycling indicator attached on a collected product and forms a product break-up program. Additionally, the manufacturing plant 1, a recovery plant 3 to collect the product, a computer network to transmit product information and a product distribution indicator to transmit compensation money information are furnished, and from the product distribution indicator attached on the recovered product, specifications of the product and information concerning a production method are taken out and they are transmitted to the manufacturing plant 1.

COPYRIGHT: (C)1994,JPO&Japio

CLIPPEDIMAGE= JP406211301A

PAT-NO: JP406211301A

DOCUMENT-IDENTIFIER: JP 06211301 A

TITLE: RESOURCE RECYCLING AND PRODUCT DISTRIBUTION

PUBN-DATE: August 2, 1994

INVENTOR-INFORMATION:

NAME

KAMESHIMA, KOJI

NISHIBASHI, JUNICHI

EJIRI, MASAKAZU

YAMAZAKI, MASAMI

FUNABASHI, SEIJU

MASAKI, AKIRA

HAMADA, TOMOYUKI

NAKAMURA, ICHIRO

MATSUZAKI, YOSHIE

INT-CL (IPC): B65F005/00

ABSTRACT:

PURPOSE: To provide a resource recycling method to automatically take out useful resources in a resource recycling process and to establish an accounting route of recycling expenses and to provide a product distribution method to automatically create specifications of a new product corresponding to an old product and to establish a compensating route of replacing expenses.

CONSTITUTION: A manufacturing plant 1, a recycling plant 2 to recycle resources, a computer network to transmit production information and a recycling indicator 5 to transmit accounting information are furnished, the production information is transmitted from the manufacturing plant 1 to the recycling plant 2, the recycling plant 2 takes out the production information from the recycling indicator attached on a collected product and forms a product break-up program. Additionally, the manufacturing plant 1, a recovery plant 3 to collect the product, a computer network to transmit product information and a product distribution indicator to transmit compensation money information are furnished, and from the product distribution indicator attached on the recovered product, specifications of the product and information concerning a production method are taken out and they are transmitted to the manufacturing plant 1.

COPYRIGHT: (C)1994,JPO&Japio